

BODOR, Endre; MOHAI, Bela; PFEIFER, Gyula, dr.

Gas absorption investigations. Pt.7. Veszprem vegyip egy kozl
3 no.1/4:205-210 '59

1. Veszpremi Vegyipari Egyetem Általános es Szervetlen Kemia
Tanszek.

BODOR, Endre, Dr.

Polarographic catalytic hydrogen waves of inorganic ions.
Veszprem vegyipari Kozl. 3 no.1/4:259-261 '59

1. Veszpremi Vegyipari Egyetem Altalanos es Szervetlen Kemia
Tanszek; "A Veszpremi Vegyipari Egyetem Kozlemenyesi" szer-
kesztoje.

BODOR, Endre, dr.; MOHAI, Bela; PAPP, Sandor; MAKRANCZY, Jozsef

Gas absorption investigations. Pt. 10. Veszprem vegyip egy
kozl 5 no.1:85-98 '61

1. Veszpremi Vegyipari Egyetem Altalanos es Szervetlen Kemia
Tanszak. 2. "A Veszpremi Vegyipari Egyetem Kozlemenyei" szer-
kesztoje (for Bodor).

BODOR, Endre, dr.; MALECZKINE SZEWESI, Marta

Cecillographic and polarographic analysis with molybdenite and
wolframite solutions. Veszprem vegyip. egy. kozl 5 no.4:311-320
'61.

1. Veszpremi Vegyipari Egyetem Altalanos es Szervetlen Kemia
Tanszek. 2. "A Veszpremi Vegyipari Egyetem Kozlemenyei" szer-
kesztoje (for Bodor).

COUNTRY:	1 Hungary	E-32
CATEGORY:	2	
ADS. JOUR.	3 Rend. No. 22 1959 No.	80511
AUTHOR:	4 Bodor, G.	
TYPE:	5 Not given	
TITLE:	6 Experiments on the Determination of Orientation and Crystal Structure in Polyamide Fibers.	
CRIT. PUB.:	7 Magyar Kem Papjs, 13, No 5-6, 194-196 (1958)	
ABSTRACT:	8 The author has investigated the effect of the process used in the production of and the treat- ment applied to polycaproamids fibers on the properties of the fibers. In determining the relative contributions to the structure of the fibers of the crystalline and amorphous portions, the author has used an x-ray method which he has presented in an earlier paper (see the author's Ph.D. dissertation, G. Bodor, 'Nehany Szálak Műanyag Tulajdonságainak és Belsei Szervezetének	
CARD#:	9 1/3	

COUNTRY	:	Hungary	A-52
CATEGORY	:		
ABS. JOUR.	:	RZKhim, No. 22-1959 No.	9051
EDITOR	:		
TYPE	:		
DATE	:		
CRIM. FORM	:		
ABSTRACT	:	fibers. The effect of stretching on the dyeing properties has also been investigated, and the author has shown that the rate of dyeing and the quality of the color obtained cannot uniquely characterize the crystal structure and the degree of stretching of the fibers. The investigation of the structure of polycapronamide crystallites has shown that when the degree of stretching of the latter is slow, they always contain crystals of the β -modification.	S. Rozenfel'd
CARD	:	3/3	

BODOR, Géza, kandidatus

An account of the work of the Institute's roentgen laboratory.
Kem tud.kozl MTA 14 no.3:340-342 '60. (EKAI 10:9)

1. Szerves Vegyipari es Muanyagipari Kutato Intezet, Budapest.

(Hungarian Academy of Sciences)
(Hungary—Chemistry, Organic) (Hungary—Plastics)
(X rays)

BODOR, Geza, dr.; KALLO, Denesne, dr.

Examination of the irregularities in the products of synthetic
fibrous materials by means of the diffraction method. Magy
textil 15 no.11:503-505 '63.

1. Műanyagipari Kutató Intézet, Budapest.

BODOR, Gyorgy, dr.,; KISS, Akosne, dr.

Chloramphenicol therapy in typhoid fever in childhood. Orv.
hetil. 97 no.3:75-79 15 Jan 56.

1. A Fovaros Lasslo Korhaza II. sz. Belosztalyanak (foorvos:
Csanyi Jozsef dr.) kozlemenye.
(TYPHOID FEVER, in inf. & child
ther., chloramphenicol, method & results (Hun))
(CHLORAMPHENICOL, ther. use
typhoid fever in child., method & results (Hun))

EXCERPTA MEDICA Sec 7 Vol 14/6 Pediatrics June 60

1818. TREATMENT OF TYPHOID FEVER IN CHILDHOOD WITH CHLORAMPHENICOL - A gyermekkori hastyphus chloramphenicol therapiájáról -
Bodor G. and Kiss A. - ORV. HETIL. 1959, 100/5 (194-196) Graphs 1
Tables 4

Of 257 children under 14 yr. of age, 195 were treated with chloramphenicol between 1953 and 1956. Relapses were common when treatment was continued for only 3 days after the patient became afebrile (23%), but fell to 15% when treatment was more prolonged. Prolonged treatment was particularly necessary for patients whose history of illness was short.

Lorber - Sheffield (L,7)

BODOR, Gyorgy, dr.

Significance of digital and endoscopic examination of the
rectum in infectious disease hospital. Orv. hetil. 105
no.31:1481-1483 2 Ag '64.

BINDER, Laszlo, dr.; BODOR, Gyorgy, dr.; MIHALYFI, Iren, dr.

Current therapy of dysentery in adults. Orv. hetil. 102 no.26:1209-
1212 25 Je '61.

1. Fovarosi Laszlo korhaz II sz. Belosztaly es a Budapest Fovarosi
KOJALL Bakteriologai Osztaly.

(DYSENTERY BACILLARY ther)

HUNGARY

BODOR, Jeno [affiliation not given].

"The Fourth Scientific Session on Soviet Defectology"

Budapest, Magyar Pszichologiai Szemle, Vol 19, No 3, 1962, pp. 349-352.

Abstract: This article is a review of the Fourth Scientific Session on Curative Pedagogy, held in Moscow from 26 to 29 Mar 1962. It was convened by the Research Institute of Defectology [original language version not given]. German, Rumanian, Polish, Hungarian, and Russian delegates attended. The principal fields of activity contributing to the development of a Communistic society were outlined. Specifically, directives were adopted to study and improve the curricula of special nurseries for defective children and to develop suitable techniques for imparting a sound moral, esthetical, and work-loving attitude in such children.

1/1

2

HUSZAR, Istvan, dr.; BODOR, Janos, dr.

Electric pressure gauge for a particular task. Meres automat
11 no.11:343-344 '63.

HUSSZAR, Istvan, a muszaki tudomanyok kandidatusa; BODOR, Janos

Calculation of the direction of forces of the commutator bars.
Muszaki kozl MTA 34 no.4:381-396 '65.

1. Ganz Electric Works, Budapest. Submitted May 14, 1963.

BODOR, Jeno, aspirans

Characteristics of storytelling based on descriptive pictures;
tests with mentally defective children. Magy pszichol szemle
20 no.2:253-264 '63.

SALAMON, Jeno, dr.; S.MOLNAR, Edit; GARAI, Laszlo; SAGI, Antalne; SALAMON, Jenone; ADAM, Peter; HODOS, Tibor; BODOR, Jeno

"Psychology in the Soviet Union." Vol.2. Reviewed by Jeno Salamon and others. Magy pszichol szemle 18 no.4:446-468 '61.

HUNGARY

BODOR, Jeno, Aspirant, [affiliation not given].

"Characteristics of Descriptive-Picture Actualization by Mentally Retarded Schoolchildren"

Budapest, Magyar Pszichologai Szemle, Vol 20, No 2, 1963, pp 253-264.

Abstract: [Author's English summary, abbreviated] Mentally retarded fifth-grade pupils were given the task of imagining a short story they were told in a descriptive way with the aid of 40 different pictures. Other children in the same age group had to reproduce verbally the story they were told and then to imagine it in a descriptive way. In the first series the enactment of internal speech was not accompanied by voiced verbal expressions; in the second series active verbal reminiscence followed the hearing of the story. The experiment disclosed a new aspect of underdevelopment in internal speech in mentally defective children and pointed out the corrective part played by their active, voiced speech in the development of descriptive thinking. Twenty-seven references to Russian publications.

1/1

ACC NR: AT6025142

SOURCE CODE: HU/2504/65/051/01-/0149/0161

AUTHOR: Huszar, I.--Khusar, I. (Candidate of technical sciences); Bodor, J.--
Bodor, Ya.

ORG: Bodor Ganz Electrical Works, Budapest

B

TITLE: Calculation of the forces on the commutator riser

SOURCE: Academia scientiarum hungaricae. Acta technica, v. 51, no.1-2, 1965, 149-161

TOPIC TAGS: electric motor, quality control

ABSTRACT: Methods for calculating the forces on the commutator riser in electrical motors were developed with the aim of establishing procedures for more precise quality control in manufacture. The mechanical load characteristics are governed mainly by design and assembling parameters, by the power effects developing during rotation, and by the effects of warming-up during start-up. The method consists of calculating the forces independently and then superimposing them in an appropriate manner. The approximate results obtained with the aid of this technique may be used for designing purposes. Orig. art. has: 8 figures and 2 formulas. [Orig. art. in Eng.] [JPRS: 33,544]

SUB CODE:09, B/ SUBM DATE: 14May63 / ORIG REF: 003 / SOV REF: 001 / OTH REF:002

Card 1/1

BODOR, Nicolae; FEY, Ludovic; KIRCZ, Magda; HODOSAN, Francisc

On the direct iodination of 20-oxopregnanes. Rev chimie Roum
9 no.2:147-153 F '64

1. Institute of Chemical and Pharmaceutical Research and In-
stitute of Chemistry of the Rumanian Academy, Cluj.

BODOR, TAMAS

Izrael

Bukarest, Rumania, Tudomanyos Konyvkiado, 1957. 129 p.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 8, August 1959

Uncl.

SZABO, Bela, dr.; BODOSI, Mihaly, dr.; KLEMEN, Endre, dr.

The problem of the so-called principal gastrectomy. Magy.
sebeszet 7 no.4:241-245 Aug 54.

1. A kaposvari kozkorharz sebeszeti osztalyanak kozlemenye.
Foervos: SzaboBela, dr.
(STOMACH, neoplasms
surg., total gastrectomy, indic.)

BODOSI, Mihaly, dr.

Unusual case of closed trauma of the abdomen. Orv. hetil. 96
no.26:723-724 26 June 55.

1. Somogymeggye Kaposvari Koskorhaza (igazgato: Kelemen Janos dr
Sebeszeti Osztalyanak (foorvos: Szabo Bela dr.) kozlemenye.
(ABDOMEN, wounds and injuries,
closed, unusual case)
(WOUNDS AND INJURIES,
abdom., unusual case of closed inj.)

BODOVETS, I.I., brigadir puti

Making savings in fiber insulation. Put' i put.khoz. 7 no.9:8
'63. (MIRA 16:10)

1. Stantsiya Novosibirsk, Zapadno-Sibirskej dorogi.

BODOVOZOV, N. V.

USSR/Miscellaneous - Novelist

Card 1/1 : Pub. 77, 21/26

Authors : Bodovozov, N. V., Dr. Phil. Sci.

Title : Anton Pavlovich Chekhov--Commemorating the 50th anniversary of his death.

Periodical : Nauka i zhizn' 21/7, 39 - 40, July 1954

Abstract : The article commemorates the 50th anniversary of the death of this famous novelist and outlines the nature of his writings and his character. Illustration.

Institution : ...

Submitted : ...

BODOVOZOV, S.A.

USSR/Geography - Physical geography

Card 1/1 Pub. 86 - 10/35

Authors : Bodovozov, S. A.

Title : The Nogaysk steppe

Periodical : Priroda 44/2, 73 - 81, Feb 1955

Abstract : A description is given of the region known as the Nogaysk steppe. The climatic and soil conditions of the different parts are stated as well as the use to which these various parts are put for stock raising and agriculture. Illustrations; maps.

Institution :

Submitted :

BODRASHOVA, G.F., insh.; PROKOF'YEV, V.N., doktor tekhn. nauk, prof.

Axial-Flow reciprocating pump with a reduced rate of emitted noise. Vest. mashinostr. 43 no.6:22-25 Je '63.

(MIRA 16:7)

(Reciprocating pumps)

PROKOF'YEV, V.N., doktor tekhn. nauk, prof.; BODRASHOVA, G.F., inzh.;
SINEV, A.V., inzh.

Kinematics of cardanless axial-flow piston-type hydraulic
machines. Izv. vys. ucheb. zav.; mashinostr. no.4:84-90
'65. (MIRA 18:5)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni
Baumana.

BODRAZIC, Dragan, inz.

Influence of nickel and molybdenum on mechanical properties
of aluminum bronzes. Livarstvo 11 no.55/56:125-132 My-Je '64

1. Petar Drapsin Enterprise, Mladenovac.

RUMANIA/Cultivated Plants - Fodders.

M

Abs Jour : Ref Zhur Biol., No 18, 1958, 82377
Author : Dick, J., Bodreamu-Rusu, S., Popovici, V.
Inst : Timisoara Polytechnical Institute
Title : Quantitative Variation of Provitamin A in the Forage
Grasses During Vegetation Period
Orig Pub : Bul. stiint, si tehn. Inst. politehn. Timisoara, 1956,
1, No 2, 255-270

Abstract : At the Polytechnical Institute of Timisoar (Rumanian
People's Republic) the maximum accumulation of carotene
(C) in grasses was found in the first phases of the de-
velopment (before blossoming). In alfalfa, disappearan-
ce of C was discovered at the end of vegetation; in
corn - after blossoming. In perennial plants the amount
of C did not change in winter period. In perennial rye

Card 1/2

- 53 -

RUMANIA/Cultivated Plants .. Fodders.

Abs Jour : Ref Zhur Biol., No 18, 1958, 82377

M

grass, fertilizer N increased the C content by 50%.
Fertilizer P did not increase the C content.

Card 2/2

BODRENKO, I.A.

At the head of production must be leaders with initiative. Put'
i put. khoz, 8 no. 9:17-18 '64. (MIRA 17:11)

1. Nachal'nik otdela upravleniya kadrov Ministerstva putey soobshcheniya.

ZIL'BERMAN, A.A.; VOLGIN, S.I.; BODRENOV, A.Ya.

New developments in organizing the overhaul of blast furnaces.
Metallurg 9 no.3:9-13 Mr '64. (MIRA 17:3)

1. Trest "Yuzhdomnaremont".

ZOL'NIKOV, V.V.; YEROFEEV, V.A.; BODRETSOV, M.V.; FAZALOV, G.T.

Blasting large blocks of rock with continuous and air space
divided charges at the Krasnogorsk open pit coal mine.
Vzryv. delo no.55/12:196-200 '64.

(MIRA 17:10)

BODRETSOVA, A. I.; LNEVIKOV, S. I.

Tantalum carbide disk lamps. Svetotekhnika 5 no.11:20-24
N '59. (MIRA 13:2)

1. Gosudarstvennyy opticheskiy institut.
(Electric lamps)
(Photography--Equipment and supplies)

S/196/61/000/009/012/052
E194/E155

AUTHORS: Bodretsova, A.I., and Levikov, S.I.

TITLE: New developments in electrode-light disc lamps

PERIODICAL: Referativnyy zhurnal, elektrotehnika i energetika,
no. 9, 1961, 11-12, abstract 9V 92. (Svetotekhnika,
7-no. 3, 1961, 21-24)

TEXT: New types of electrode-light lamps, $\Delta 4-3$ ($D4-3$),
 $\Delta 4C-3$ ($D4S-3$), $\Delta -1$ ($D-1$) and others, have been produced in the
USSR. These lamps are considerably better than incandescent lamps
in uniformity of radiation, though they are not so bright. The
brightness may be increased by raising the incandescent temperature
of the discs. However, a great increase in brightness cannot be
obtained in this way because the rise of temperature soon shortens
the lamp life. A second, more helpful method, is to make the
largest possible number of narrow ducts through the disc. In
lamps of this type with a disc of 3 mm diameter there were, on
average, 30 ducts with a mean depth of 0.9 mm. Each aperture
radiated almost as a black body. On average, the brightness of

Card 1/2

New developments in electrode-light... S/196/61/000/009/012/052
E194/E155

radiation from these discs was 25% higher. When using ultra-violet and particularly intense infra-red radiation the perforated discs of lamp envelopes are sometimes provided with fine leuco-sapphire 'windows'. These latter have sufficiently high transmission coefficient in the range from 1500 Å to 7 microns.

[Abstractor's note: Complete translation.]

Card 2/2

L 55301-65 E/T(1)/E/T(m)/E/P(w)/EPF(n)-2/E/G(m)/E/A(d)/EPA(w)-2/T/EPF(t)/EWP(b)
Pz-6/Pab-10 IJP(c) JD/AT
ACCESSION NR: AP5010037

UR/0368/65/002/002/0097/0104

AUTHORS: Bodretsova, A. I.; L'vov, B. V.; Pavlovskaya, Ye. N; 4/
Prkof'yev, V. K. 3

TITLE: Some spectroscopic characteristics of sealed lamps with
hollow cathodes made of different metals 2/

SOURCE: Zhurnal prikladnoy spektroskopii, v. 2, no. 2, 1965,
97-104

TOPIC TAGS: spectroscopic characteristic, sealed lamp, emission spec-
troscopy, hollow cathode

ABSTRACT: The authors investigate the dependence of the intensity
of resonance lines in sealed lamps with hollow cathodes made of vari-
ous metals (Al, Bi, Ca, Cd, Co, Cr, Cu, Fe, Mg, Mo, Ni, Pb, Sb, Sn,
Ti, and Zn) on the type and pressure of the inert gas filling the lamp
and on the discharge current. They also investigated the dependence
of the widths of these lines on the current and on the type of gas.
A picture of the hollow-cathode lamp used is shown in Fig. 1 of the

Card 1/4

58301-65
ACCESSION NR: AP5010037

Enclosure. The intensity of the resonance lines was measured photoelectrically using a diffraction monochromator with dispersion 6 Å/mm (in the visible and ultraviolet regions) and the universal UM-2 monochromator (in the visible region of the spectrum). The pressure of the gas was such as to maintain the glow stable near the hollow cathode. The discharge current ranged from 15 to 30 mA, depending on the cathode material. The results show that the metals tested can be divided into three groups, depending on their resistance to melting, singularities in the variation of the intensity of the resonance lines, and the variation of the voltage drop on the tube as a function of the gas pressure. The first group (Co, Cr, Cu, Fe, Mo, Ni, Ti) has a line that goes through a pronounced maximum, (at 3 -- 4 mm Hg for neon) and a rapidly falling voltage drop. The second group (Mg, Ca, and Al) is similar to the first group, except for the case of Ca, where only argon produces a pronounced maximum. In the case of the third group (Bi, Cd, Pd, Sb, Sn, and Zn) no gas gave a pronounced maximum of intensity. A check on the stability of the tubes showed that the fluctuation noise is due more to the shot effect of the receiver than

Card 2/4

L 58301-65
ACCESSION NR: AP5010037

O
to internal noise of the tube, and that in any case the noise does not exceed 0.1 per cent. Original article has: 7 figures, 1 formula,
and 2 tables

ASSOCIATION: None

SUBMITTED: 27Jul64

ENCL: 01 SUB CODE: OP

NR REF Sov: 006

OTHER: 005

Card 3/4

L 58301-65
ACCESSION NR: AP5010037

ENCLOSURE: 01

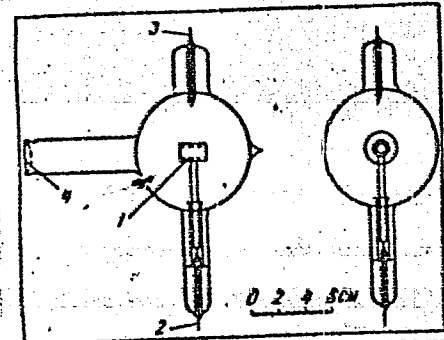


Fig. 1. Lamp with hollow cathode.

1 - Cathode in form of cylinder; 2, 3 - molybdenum leads, 4 - uviol window, transparent to 2100 Å.

Card 4/14

SOURCE: SovLit, L-12.

SUBJECT USSR/MATHEMATICS/Theory of functions
AUTHOR FET A.I., BODREZOVA L.B.
TITLE Functions with simple niveau lines.
PERIODICAL Mat. Sbornik, n. Ser. 38, 303-318 (1956)
reviewed 12/1956

CARD 1/2

PG - 442

In the plane domain G let be defined a real function $F(p) = F(x,y)$. The function can assume finite and infinite values and be continuous (from $p_n \rightarrow p_0$ there follows $F(p_n) \rightarrow F(p_0)$). The set F_c of all points of G in which $F(p) = c$ is called the set with niveau c of the function $F(p)$. The point p^* is an ordinary point of $F(p)$ if p^* possesses an arbitrarily small neighborhood which from all sets with niveau c is cut in a simple arc (or is cut not at all). Else p^* is critical. If all critical points are isolated, then the function is called simple. The authors prove that in the neighborhood of each point p a simple function by corresponding homeomorphisms can be transferred into one of the following functions:

$F = x$ if p is an ordinary point;

$F = R(x+iy)^m$ ($m > 1$) if p is a saddle point (i.e. critical point but no extremum);

$F = \pm(x^2+y^2)$ if p is a point of the relative maximum or minimum;

$F = \pm \ln(x^2+y^2)$ if p is a pole ($F(p) = \pm \infty$).

Mat. Sbornik, n. Ser. 38, 303-318 (1956)

CARD 2/2

PG - 443

Demanding that F possesses no points of relative extremum, then one obtains the class of the pseudo-harmonic functions. It shall be remarked that an infinitely often differentiable function must not be "simple" in the authors' sense. For the proof of their theorems the authors use conformal mappings and results as well as notions of Suvorov (Mat. Sbornik, n. Ser. 33, 73-100 (1953); Uspechi mat. Nauk 11, 3, (1956)).

INSTITUTION: Novosibirsk.

ACCESSION NR: AP4040436

S/0039/64/064/002/0223/0233

AUTHOR: Bodretsova, L. B. (Novosibirsk)

TITLE: Solution of a diffusion problem under variable temperature conditions

SOURCE: Matematicheskiy sbornik, v. 64(106), no. 2, 1964, 223-233

TOPIC TAGS: diffusion process, variable temperature, heat equation, diffusion coefficient, heat conductivity, successive approximations

ABSTRACT: The author studies the heat equation with both variable temperature and variable coefficient of heat conductivity. By a change of variables she eliminates the variable coefficient of heat conductivity. She then obtains a series solution and also solves the problem by the method of successive approximations. Finally she obtains a solution by operator techniques which is useful for studying boundary conditions in the form of a convolution. Various convergence questions are dealt with. Orig. art. has: 20 formulas.

ASSOCIATION: none

SUBMITTED: 03Jun63

SUB CODE: MA, TD
Card 1/1

DATE ACQ: 24Jun64

NO REF Sov: 000

ENCL: 00

OTHER: 000

PETHO, Erzsi; SZABO, Janos; BODRI, Andras; NAGY, Bela, mernok; TANAI, Sandor

Four from among many. Ujít lap 13 no.10:6 My '61.

1. Muvezeto, Ganz-MAVAG. (for Szabo)
2. Maros, Ganz-MAVAG. (for Bodri)
3. Ganz-MAVAG.
4. Lakatos, Ganz-MAVAG (for Tanai)

(Hungary—Machinery industry)

(Hungary—Iron industry and trade)

(Hungary—Steel industry and trade)

GRIGORYAN, V.A.; BOKSHTEYN, B.S.; BODRETSOVA, L.B.

Role of the gaseous phase with diffusion of phosphorus in
molten oxides. Izv. vys. ucheb. zav.; chern. met. 8 no.5:
9-11 '65.
(MIRA 18:5)

1. Moskovskiy institut stali i splavov.

BODRIKOV, I.M., ed.; GOLOVANOV, A.L., redaktor; BEGICHEN, V.G., inzhener;
BERESTINSKIY, Ya.M., inzhener; ZAK, G.I., inzhener; SOLOGUB, A.D., inzhener;
TANTSMA, A.I., inzhener; TIKHONOVA, L.V., inzhener.

[Progressive technology in the building materials industry of the Ministry
of Railroad Transportation] Perekovaia tekhnologija v promyshlennosti
stroitel'nykh materialov MPS. Moskva, Gos. transp. zhelez-dor. izd-vo, 1952.
62 p.

(MLRA 6:5)
(Building materials)

L 35541-65 ENT(m)/EWA(d)/T

ACCESSION NR: AP5009183

S/0286/65/000/005/0058/0058

AUTHORS: Ivanov, G. S.; Kogan, P. S.; Kazarnovskiy, S. N.; Bodrikov, I. V.;
Timoshenko, Z. F.; Matuzova, L. S.

TITLE: A method for producing nonionogenic surface active substance.⁷ Class 23,
No. 168832 15

SOURCE: Byulleten' izobreteniij i tovarnykh znakov, no. 5, 1965, 58

TOPIC TAGS: surface active substance, hydrocarbon, pyrolysis

ABSTRACT: This Author Certificate presents a method for producing nonionogenic surface-active substance such as polyglycol ethyl alkylphenol by reaction of phenol with the hydrocarbon fraction of petroleum-product pyrolysis, and by subsequent hydroxyethyl processing. To expand the raw-material base and to reduce cost of the product, the phenol is subjected to alkylation by a hydrocarbon fraction of petroleum-product pyrolysis consisting of 2-3% (by volume) of propane and propylene, 29-35% isobutylene, 32-42% butylene, 12-20% divinyl, 2-4% butane, and 7-15% C₅ and higher, with subsequent hydroxyethyl processing by the standard method.

ASSOCIATION: none

Cord 1/2

BODRIKOV, I.V.; SMOLYAN, Z.S.; KORCHAGINA, G.A.

Role of a solvent in the reactions of halogenation of olefins
with a quaternary carbon atom at a double bond. Zhur. ob. khim.
35 no.5:933 My '65. (MIRA 18:6)

SARKHOS'YAN, G.N.. Prinimali uchastiye: ROZENBERG, L.I.; ZHELIKHOVSKAYA,
A.I.; GURMAN, V.S.; LOBUSHEV, V.D.; BOIRILIN, A.P., red.; DONSKAYA,
G.D., tekhn.red.

[Technical specifications for repairing, assembling, and testing
the MAZ-200 and MAZ-205] Teckhnicheskie usloviia na remont, sborku
i ispytanie avtomobilei MAZ-200 i MAZ-205. Moskva, Avtotransizdat,
1959. 174 p.
(MIRA 13:5)

1. Moscow. Nauchno-issledovatel'skiy institut avtomobil'nogo
transporta. 2. Nachal'nik otdela remonta avtomobiley Gosudarst-
vennogo nauchno-issledovatel'skogo instituta avtomobil'nogo transpor-
ta (for Sarkhos'yan).
(Motortrucks--Maintenance and repair)

TUPITSYN, Petr Sergeyevich, kand.tekhn.nauk; BODRILIN, A.P., red.;
DONSKAYA, G.D., tekhn.red.

[Determining technical state of the cylinder-piston group of
automobile carburetor engines] Metody opredelenia tekhnicheskogo
sostoianija tsilindro-porshnevoi gruppy avtomobil'nykh karbiura-
tornykh dvigatelei. Moskva, Avtotransizdat, 1960. 27 p.

(MIRA 13:7)

(Automobiles--Engines--Cylinders)

DONSKOY, Dmitriy Ivanovich; BODRILIN, A.P., red.; DONSAYA, G.D.,
tekhn.red.

[Improving the repair of motor vehicle engines] Povyshenie
kachestva remonta avtomobil'nykh dvigatelei. Moskva, Avto-
transizdat, 1960. 28 p.
(MIRA 13:10)
(Motor vehicles--Engines--Maintenance and repair)

YEVZOVICH, Viktor Yevseyevich; BODRILIN, A.P., red.; NIKOLAYEVA, L.N.,
tekhn.red.

[Effect of glue films on the quality of tire repairs] Vliyanie
kleevykh prosloek na kachestvo remonta shin. Moskva, Avtotransizdat,
1960. 56 p.
(MIRA 13:10)
(Automobiles--Tires--Maintenance and repair)

IVANOV, Yuriy Vladimirovich, kand.tekhn.nauk; Prinimali uchastiye: .
ALEKSEYEV, N.I., inzh.; FILIPPOV, Ye.N., mekhanik; FILIPPOV,
G.P., mekhanik. BODRILIN, A.P., red.; NIKOLAYEVA, L.N.,
tekhn.red.

[Maintenance of the steering gear and pin couplings in a motor
vehicle] Proverka tekhnicheskogo sostoianija rulevogo upravle-
nia i shkvornevych soedinenij avtomobilej. Moskva, Avtotransizdat,
1960. 31 p.
(Motor vehicles--Maintenance and repair)

ASKINAZI, Khona L'vovich; BATISHCHEV, Ivan Ivanovich; KITAYEV,
Aleksandr Sergeyevich; BODRILLIN, A.P., red.; GALAKTIONOVA,
Ye.N., tekhn. red.

[Organizing automotive transportation of packages piece freight
in parcels on trays] Organizatsiya perevozok avtomobil'nym trans-
portom torno-shtuchnykh gruzov v paketakh na poddonakh. Mo-
skva, Avtotransizdat, 1960. 61 p. (MIRA 15:7)
(Transportation, Automotive--Freight)
(Unitized cargo system)

1. BODRIN, V.
2. USSR (600)
4. Agricultural Credit
7. Short-term for capital expenses on collective farms. Kolkh.proiz. 12 no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

BODRIN, V.

"Custody of the monetary assets of collective farms." B.Slivnitskii. Reviewed by V.Bodrin. Fin. SSSR 16 no.2:90-91 F '55.

(MLRA 8:1)

(Slivnitskii, B.) (Collective farms--Finance)

BODRIN, V.V.

[Hungarian People's Republic] Vengerskaiia narodnaia respublika. Moskva,
Gos.izd-vo geog.lit-ry, 1952. 95 p.
(MLRA 6:7)
(Hungary--History)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2

BODRIN, V.

Trip to Lake Balaton. Vokrug sveta no.9:24-28 S '54. (MLRA 7:10)
(Balaton region, Hungary--Description and travel)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2"

BODRIN, V. V.

"The Cities of Hungary (Economic-Geographic Characteristics)." Cand Geog Sci, Moscow Order of Lenin State U imeni M.V. Lomonsov, Moscow, 1955. (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

BODRIN, Vladimir Vladimirovich; LAVRENT'YEVA, Ye.V., redaktor; GLEYKH,
D.A., tekhnicheskiy redaktor

[Hungarian People's Republic; a geographical sketch] Vengerskaja
Narodnaia Respublika; geograficheskij ocherk. Moskva, Gos.izd-vo
geogr. lit-ry, 1955. 77 p. (MLRA 8:9)
(Hungary--Geography)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2

BODRIN, V.V.

Cities of Hungary. Top.geog. no.38:150-176 '56.

(MLRA 9:9)

(Hungary--Cities and towns)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2"

BODRIN, L.V.

BODRIN, V.V.; AVDEICHEN, L.A.; TIKHOMIROV, V.P., otvetstvennyy red.;
CHIZHOV, N.N., red.; NOGINA, N.I., tekhn.red.

[Hungary. Czechoslovakia] Vengriia, Chekhoslovakia. Moskva, Gos.
izd-vo geogr.lit-ry, 1957. 29 p. (MIRA 10:12)
(Hungary) (Czechoslovakia)

BODRIN, V. V.

MUKHIN, A.I.; SILAYEV, Ye.D.; AVDEICHEN, L.A.; BODRIN, V.V.; TIKHOMIROV,
V.P., otvetstvennyy red.; ASOYAN, N.S., red.; CHIZHOV, N.N., red.;
GIL'YKH, D.A., tekhn.red.

[Austria, Albania, Greece, and Yugoslavia] Avstriia, Albaniia,
Gretsiiia, IUGoslavniia. Moskva, Gos. izd-vo geogr. lit-ry, 1957.
38 p. (MIRA 11:4)

(Albania--Geography) (Yugoslavia--Geography)
(Austria--Geography) (Greece--Geography)

PICHUGIN, B.M.; SABEL'NIKOV, L.V.; BODRIN, V.V.; SOLODKIN, R.G.;
KRUZHKOV, V.I.; SEROVA, L.V.; LYUBSKIY, M.S.; PUCHIK, Ye.P.
[deceased]; KAMENSKIY, N.N.; YASHCHENKO, G.I.; GERCHIKOVA, I.N.;
FEDOROV, B.A.; KARAVAYEV, A.P.; VINOGRADOV, V.M., red.;
SHLENSKAYA, V.A., red.izd-va; VOLKOVA, Ye.D., tekhn.red.

[Commercial policy of European capitalist countries] Torgovo-
politicheskii rezhim evropeiskikh kapitalisticheskikh stran.
Moskva, Vneshtorgizdat, 1960. 234 p.

(MIRA 14:2)

1. Moscow. Nauchno-issledovatel'skiy kon'yunkturnyy institut.
(Europe, Western--Foreign trade regulation)

RUDENKO, A.P.; BODRINA, D.E.; BALANDIN, A.A., akademik; RODITCHEVA, M.F.

Alkylation of benzene by a oily substance obtained from
propylene on silica gel. Dokl. AN SSSR 165 no.4:874-877
D 1965. (MIRA 18:12)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.

VOSAHLÓ, Hans; BODROGAI, József [translator]

Usomat, the ultrasonic material testing device in Jena.
Koh lap 97 no.1:17-19 Ja'64.

1. VEB, Carl Zeiss, Jena, Nemet Demokratikus Koztarsaság
(for Vosahlo).

BCDROGAI, Jozsef, okl. gepeaszmernek, aspirans

Determination of the torsional strains and deformations
of bars by means of electric models. Meres attomat 9 no.3:
69-72 '61.

1. Csepel Vas- es Fémüvek Kozponti Anyagvizsgalo Osztalya

BODROGAI, Jozsef, okleveles gepeszmernok

Solving complex problems relating to the strength of materials
by means of simple computers. Gep 16 no. 6:212-216 Je '64.

1. Central Material Testing Division, Csepel Iron and Metal-
works.

BODROGI G.

Excerpta Medica Sec 6 Internal Medicine Vol. 9/6 June 55

3713. BODROGI G. Budapest Fövárosi Tanács Közp. Iskolai Szívbetegegondozó Int.
~~Az atherosclerosis tricuspidalis bilentyű betegség hangtanához. Auscultation~~
in affections of the tricuspid valve ORV. HETIL. 1955, 1 (19-
20) Illus. 1
Rivero Carvallo's sign (Amer. Heart J. 1947, 33, 276) was a useful help in the dia-
gnosis of cases of tricuspid incompetence. Molnár - Budapest

BODROGY, Gyorgy, dr.; PAMLENYI, Istvan, dr.

On the auricular sound. Gyarmekgyogyaszat 5 no.9:267-272 Sept 54.

1. A Budapest Fovaros Tanacsra Kozponti Iskolai Szivbeteggondoso
Intezet kozlemenye (Intezeti igazgato: Plenczner Sandor, dr.)
(CARDIAC MURMURS AND SOUNDS)
auric. sound)

BODROGI, Gyorgy, dr.; KUNOS, Istvan, dr.; PLENCZNER, Sandor, dr.

Value of acoustic symptoms as indications for surgery of mitral stenosis. Orv. hetil. 95 no.51:1404-1406 19 Dec 54.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepso Klinika-janak (igazgato: Littmann Imre dr. egyet. tanar) es a Budapesti Fovaros Tanacsra Korponti Iskolai Szivbeteggondozo Intezetenek (igazgato: Plenczner Sandor, dr.) kozlemenye.

(MITRAL STENOSIS, surg.
indic.)

BECKER, Ilona, dr.,; BODROGI, Gyorgy, dr.

Blood pressure in adolescents. Gyermekgyogyaszat 6 no.5:154-157
May 55.

1. Budapesti Városi Tanacs Képző Iskola Szívbetegeggondozó
Intézetének közleménye (Intézeti igazgató: Plenczner Sandor dr.)
(BLOOD PRESSURE,
in adolescents)
(ADOLMOSZICH, physiology,
blood pressure)

PLENCZNER, Sandor, dr.,; BODROGI, Gyorgy, dr.,; VARGEDO, Aladar, dr.

Lumbacher syndrome. Orv. hetil. 46 no.30:825-828 24 July 55

1. A Budapesti Fovarosi Tanacs Kosponti Iskolai Szivbeteggondozó
Intezete (igazgato-foorvos: Plenczner Sandor dr.) kozlemenye.
(CARDIOVASCULAR DEFECTS, CONGENITAL
Lutembacher synd.)

BODROGI, Gyorgy, dr.

Sounds in tricuspid diseases. Orv. hetil. 96 no.1:19-20
2 Jan 55.

1. A Budapest Fovaros Tanacsra Koszponti Iskolai Szivbetegzendozo
Intezetek (igazgato-foorvos: Plencsner, Sandor dr.) kozlemenye.
(TRICUSPID VALUE, diseases,
diag., phonocardiography.)
(CARDIAC MURMURS AND SOUNDS, in various diseases,
tricuspid dis.)

BODROGI, Gyorgy

Phonocardiography as a supplementary method in auscultation.
Magy. belorv. arch. 9 no.5:160-164 Oct 56.

1. Budapesti Varosi Tanacs Koszponti Iskola i Szivbeteggondozó
Intezet (Igazgato-foorvos: Plenczner, Sandor, dr.) koolemenye.
(CARDIAC MURMURS AND SOUNDS
phonocardiography, diag. & differ. diag. value (Hun))

BODROGI G.

EXCERPTA MEDICA Sec.18 Vol.1/4 Cardiovascular Apr 57

927. BODROGI G. Kardiol. Zentralinst. für Schulwesen, Budapest. Über das Akzelerationsballistokardiogramm *The acceleration ballistocardiogram* Z. ges. inn. Med. 1956, 11/18 (857—860) Graphs 3

Directly recorded ballistocardiograms, registered with the aid of an acceleration meter, are essentially different from the curves of direction and rate obtained with photo-electric and electro-magnetic apparatus. The separate complexes are better differentiated, more constant, less deformed and easier to interpret. They are more synchronous with the actual phenomena in the heart and the vessels. Acceleration measuring is therefore to be preferred to other procedures.

Kazmeier - Dusseldorf (VI, 18)

BODROGI GYORGY, Dr.; PLENCZNER SANDOR, Dr.; HAJDU JANOS.; SZEPESSY SANDOR

Accelerated ballistocardiography. Magy. belorv. arch. 10 no.2-3:
33-35 Apr-June 57.

1. Budapesti Városi Központi Iskolai Szívbetegegondozó Intézet
(igazgató főorvos: Plenczner Sándor Dr.) közleménye.
(BALLISTOCARDIOGRAPHY
acceleration method (Hun))

BODROGI, Gyorgy

PLENCZNER, Sandor, dr.; BODROGI, Gyorgy, dr.; TEMESVARI, Antal, dr.

Surgery of mitral stenosis in young people. Orv. hetil.
98 no.26:711-712 30 June 57.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo
Klinikajának (mb. vezető: Temesvari, Antal, dr.) és a
Budapest Fövaros Tanacsá Kozponti Iskolai Szívbetegegondozó
Intézeténél (igargató-főorvos: Plenczner, Sandor, dr.)
közleménye.

(MITRAL STENOSIS, surg.
in young people (Hun))

EXCERPTA MEDICA Sec.6 Vol.12/4 Internal Med. April 58
BODROGI, G.

2126. OBSERVATIONS ON THE GENESIS OF BALLISTOCARDIOGRAPHICAL
I WAVES - Beobachtungen über die Entstehung der ballistokardiographi-
schen I-Wellen - Bodrogi G. Kardiol. Zentralinst. für Schulwesen,
Budapest - Z. GES. INN. MED. 1957, 12/2 (90-92) Graphs 3

By means of simultaneous determinations (phonocardiogram carotid curve, BCG)
it was established in some cases of septal defect that the onset of wave I pre-
cedes the opening of the semilunar valves. This observation is evidence that in
the genesis of wave I the myocardium plays a significant role.

György - Budapest (XVIII, 6)

BODROGI

EXCERPTA MEDICA Sec 18 Vol. 2/8 Cardio Aug 58

2354. *The occurrence of high diastolic waves in acceleration ballistocardiograms* Über das Vorkommen hoher diastolischer Wellen auf Akzelerations-Ballistokardiogrammen. **BODROGI G., PLENZNER A. and PAMLENYI S.** Kardiol. Zentr. Inst. für Schulwesen, Budapest Z. Kreisl.-Forsch. 1957, 46/23-24 (900—905) Graphs 7

Some cases were under examination where the acceleration ballistocardiogram showed strikingly high diastolic waves. The material was selected from a few thousand cases. High diastolic waves were found in hypertensives and cases of atrial septum defect. It is supposed that the high diastolic segments are developed partly from reflected waves from the periphery and partly from the rigidity of the arterial wall.

Bodrogi - Budapest (XVIII, 6*)

BODROGI, G.

EXCERPTA MEDICA Sec 18 Vol. 2/8 Cardio Aug 58

5)

2382. *Evaluation of ballistocardiograms of athletes* Auswertung der Ballistokardiogramme von Wettkämpfern, BODROGI G. and DUSOCZKY A. Kardiol Zentr. Inst. für Schulwesen, Budapest Städt. Rat, Budapest Wien. klin. Wschr. 1957, 69/42 (799—801) Graphs 1 Illus. 1

The acceleration ballistocardiograms of 70 athletes in the course of intense training showed: (1) increase of systolic waves in more than half the cases; (2) a low and fading K wave in half the cases; (3) a high N wave in 26 cases, with pronounced 3rd sound in 9 cases; (4) striking F-G waves in 11 cases. Prolonged training is believed to manifest itself partially in the formation of the initial systolic waves, partially in the N wave constituting part of the rapid filling phase, and, to a smaller extent, in the F-G waves, which are part of the presystole. (XVIII, 6)

BODROGI, Gyorgy, Dr.

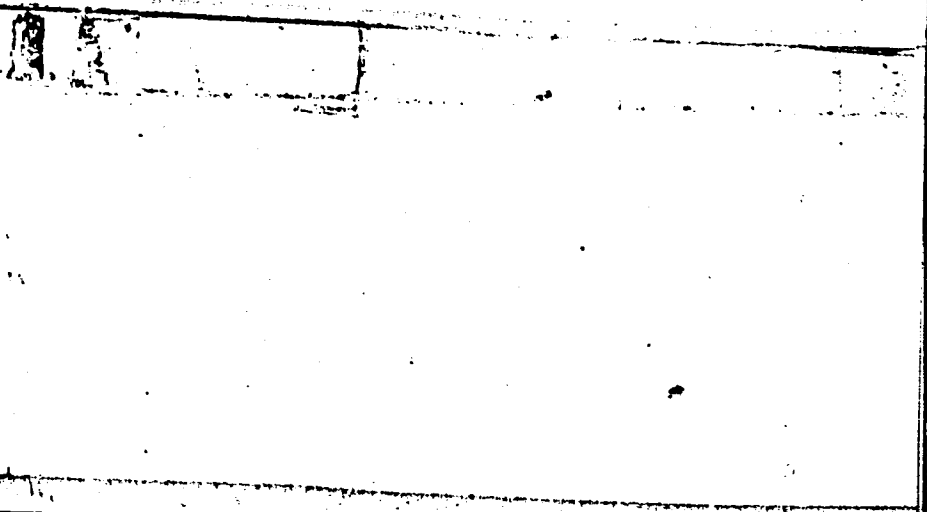
Data on the development of auricular presystolic murmurs. Orv. hetil.
98 no.43:1183-1184 27 Oct 57.

1. A Budapesti Városi Tanacs Központi Iskolai Szívbetegegondozó Intézete
(Igazgató-foorvos: Plenzer Sándor dr. Kozlemenye.
(CARDIAC MURMURS AND SOUNDS, in various dis.
presystolic murmurs in auric, septal defect (Hun))
(CARDIAC SEPTUM, abnorm.
auric. septal defects with presystolic murmurs (Hun))

EXCERPTA MEDICA Sec 18 Vol 3/7 Cardio. Dis. July 59

1612. The origin of isolated waves in the ballistocardiogram Über das Entstehen einzelner Wellen im Ballistokardiogramm. Bodnogi G. Kardiol. Zentr. Inst. für Schulwesen, Budapest Z. Kreisl. Forsch. 1958, 47/II-12 (401-406) Illus. 4

The IJ-wave shows the phase of rapid ejection. The isometric contraction can also be involved in the origin of the J-wave. Pronounced double J-waves point to asynchronism of the ventricles. The author emphasizes the significance of the K-wave. Typical anomalies of the K-wave in aortic diseases were observed in aortic coarctation, which disappeared in the latter case after the operation. Discussion of the significance of large diastolic waves. (XVIII, 6)



EXCERPTA MEDICA Sec 18 Vol 3/7 Cardio. Dis. July 59

1824. The significance of heart sound and venous pulse curves in atrial septal defects
Zur Deutung der Herzton- und Venenpulskurven bei Vorhoftetralie. BODROGI
G. Kardiol. Zentralinst. für Schulwesen, Budapest Wien. klin. Wschr. 1958, 70/20
(489-491) Graphs 4

Different and unusual heart sounds can be found in atrial septal defects. Diastolic murmur is common. Duplication of the first and second sounds is also frequent. A relationship is assumed between the degree of the systolic murmur and the appearance of the diastolic murmur. The observed presystolic murmur is explained by a relative stenosis of the tricuspid orifice. This also provides support for the contention that the atrial murmur is determined by an increase in the amount of blood flowing through the atrioventricular orifice. The venous curve shows the following characteristics: (a) noticeably high and wide v-waves, (b) slight or completely absent diastolic collapse, (c) high a-wave. The behaviour of the v-wave of the venous curve and the smallness of the diastolic collapse might be connected with the size of the shunt.
(XVIII, 6, 7, 9)

KUNOS, Istvan, Dr.; BOJROGI, Gyorgy, Dr.

New diagnostic sign of the coarctation of the aorta. Orv. hetil. 99
no. 48:1678 30 Nov 58.

1. A Budapesti Orvostudomanyi Egyetem IV. sz. Sebeszeti Klinikajának
(igazgató: Kudasz József dr. egyet. tanár) és a Budapesti Központi
Iskolai Sziszvbeteggondozó Intézet (igazgató: Plenczner Sándor dr.)
közleménye.

(COARCTATION OF AORTA, diag.

mechanography of intercostal arterial pulse (Hun))

(PULSE
mechanography of intercostal arterial pulse in diag. of
coarctation of aorta (Hun))
(ARTERIES, VERTEBRAL, in various dis.
coarctation of aorta, diag. value of mechanogram (Hun))

BODROGI, Gyorgy, Dr.

To what extent can certain instrumental examinations be disregarded
in cardiological diagnosis. Orv. hetil. 100 no.15:545-548 12 Apr 59.

1. Az Orszagos Kardiologial Intezet (igazgato: Gottsagen Gyorgy dr.)
kózlemenye.

(HEART DISEASES, diag.

survey of cond. not requiring instrumental exam.
(Hun))

GOTTSEGÉN, György, dr.; BODROGI, György, dr.

Observations on the pathogenesis of WPW-syndrome. Orv.hetil.
101 no.34:1197-1200 21 Ag '60

1. Budapesti Orvostudományi Egyetem, IV. Belklinika, Országos
Kardiológiai Intézet.
(HEART BLOCK etiol)

BODROGI, Gyorgy, dr.; BOROCZ, Lajos, dr.

The effect of changes of left auricular pressure on cardiac sound pattern. Orv.hetil. 101 no.42:1485-1486 16 0 '60.

1. Orszagos Kardiologial Intezet.
(MITRAL STENOSIS surg.)
(HEART SOUNDS)

GOTTSEGEN, G.; BODROGI, G.; KALMAN, P.

Considerations on the treatment of mitral stenosis from point of view
of the physician. Cor Vasa 3 no.4:241-249 '61.

1. Fourth Medical Department, University of Budapest Medical School,
and Hungarian Institute of Cardiology, Budapest.

(MITRAL STENOSIS surgery)

GOTTSEGEN, Gyorgy, dr.; BODROGI, Gyorgy, dr.; KALMAN, Peter, dr.

Internal medical remarks on the treatment of mitral stenosis.
Orv.hetil. 102 no.36:1681-1685 3 S '61.

I. Budapesti Orvostudomanyi Egyetem, IV. sz Belklinika es Orszagos
Kardiologial Intezet.

(MITRAL STENOSIS surg)

BODROGI, Gyorgy, dr.; KALMAN, Peter, dr.

Value of the mechanogram in aortic stenosis. Orv. hetil. 103 no.16:
730-734 22 Ap '62.

1. Országos Kardiologai Intézet, Budapesti Orvostudományi Egyetem,
IV Belklinika.

(AORTIC STENOSIS diag)

BODROGI, Gy.; KALMAN, P.; KUSZTOS, D.

On the role of rheocardiography in the determination of single heart phases. Acta med. Hung. 18 no.2:189-196 '62.

1. Staatliches Kardiologisches Institut, IV. Medizinische Klinik
der Medizinischen Universität, und I. Innere Abteilung des Istvan-
Krankenhauses, Budapest.
(ELECTROCARDIOGRAPHY)

BODROGI, Gyorgy, dr.; DIOSSZILAGYI, Gertrud, dr.; VILAGI, Gyula, dr.

Mechanical alternating pulse. Magy. belorv. arch. 16 no.1:46-52 Mr
'63.

1. Ifjusagi Szivbeteggondozo Intezet, Budapest.
(PULSE) (HEART ENLARGEMENT) (ELECTROCARDIOGRAPHY) (REST)
(DIGITALIS) (PHONOCARDIOGRAPHY) (BALLISTOCARDIOGRAPHY)

BODROGI, Gy.; KOVACS, A.

On the reduction of the wave volumes of the venous pulse curve.
Acta med. acad. sci. hung. 19 no.2:109-115 '63.

l. Herzfursorgestelle fur Jugendliche (Vorstand: Dr. Gy. Bodrogi),
Budapest.

(PULSE) (PLETHYSMOGRAPHY)

HUNGARY

BODROGI, Gyorgy, Dr, DIOSSZILAGYI, Gertrud, Dr, GYARFAS, Ivan, Dr, KALMAN, Peter, Dr, VILAGI, Gyula, Dr; Institute for the Care of Young Cardiac Patients, Medical University of Budapest, IV. Medical Clinic, National Cardiological Institute (Ifjusagi Szivbeteggondozo Intezet, Budapesti Orvos-tudomanyi Egyetem, IV. Belklinika, Orszagos Kardiologial Intezet).

"Double Tone Reception."

Budapest, Orvosi Hetilap, Vol 104, No 30, 28 July 63, pages 1413-1415.

Abstract: [Authors' Hungarian summary] The authors stress that the Synchron double reception is extremely helpful in the indication of timing and in diagnosis. Differentiation of the tone-factors is usually done easily. The transport of murmurs is recognized with more certainty than with auscultation. The method differentiates well between systolic murmurs above the large vessels due to stenosis and systolic murmurs originating in the atrio-ventricular level due to regurgitation. This is especially useful in cases of arrhythmia. In cases of combined heart disease, the method can be used in the evaluation of the extent of the disorder in individual valves.
3 Hungarian, 4 Western references.

1/1

- 20 -

BODROGI, Gyorgy, dr.; DIOSSZILAGYI, Gertrud, dr.

Difficulties and guides for the diagnosis of mitral insufficiency.
Orv. hetil. 106 no.28:1313-1316 11 Jl'65.

1. Kozponti Ifjusagi Szivbeteggondozo Intezet (igazgato: Bodrogi,
Gyorgy, dr.).

Cardiology

HUNGARY

BODROGI, Gyorgy, Dr., DIOSSZILAGYI, Gertrud, Dr., GYARFAS, Ivan, Dr., KALMAN, Peter, Dr., and VILAGI, Gyula, Dr., Central Institute for the Care of Juvenile Cardiac Patients (Kozponti Ifjusagi Szivbeteggondozó Intézet)[location not given](Physician-in-Chief, Director: BODROGI, Gyorgy, Dr.).

"The Value of Dual Sound-Recordings in Practice"

Budapest, Orvosi Hetilap, Vol 107, No 29, 17 Jul 1966, pp 1354-1356.

Abstract: The usefulness of double phonocardiograms, taken by the method described by the authors Ibid., Vol 104, 1963, p 1413, was discussed on the basis of three year's experience in using the technique. It was found that the method may be of especial usefulness in recognizing the early systolic click and the diastolic noise caused by mild aorta regurgitation. In some other situations the dual recording may clarify phenomena that are masked or misleading in cases of direct listening or single recording. 16 references, including 3 Hungarian, 1 Czechoslovak, and 12 Western.

1/1

BODROGI, Gyorgy, dr.; DIOSSZILAGYI, Gertrud, dr.; KOCSIS, Klara, dr.

Electrocardiographic changes in rheumatic heart disease.
Orv. hetil. 105 no.108451-454 10 Mr'64.

1. Kozponti Ifjusagi Szivbeteggondozo Intezet, Budapest.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2

BODROGI, Sandor
BODROGI, Sandor.

Budapest Scientific Research Institute of Agricultural Machine
Construction, Sel'khozmashina no.1:32 Ja'55. (MLRA 8:3)
(Bulapest--Agricultural machinery--Research)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205730002-2"